

AFRTS® Defense Media Center Satellite Handbook

Version 3.26 Published May 2010

24-hour a day decoder and dish setup hotline Commercial (951) 413-2339, or DSN (312) 348-1339 or email technologist@dma.mil

CHAPTER 1: POLICY AND PROCEDURES FOR REQUESTING AFRTS	(R)
SATELLITE SERVICE.	1-1
WHO IS AFRTS FOR AND WHAT IS ITS MISSION?	1-1
How do I request AFRTS® service?	1-2
WHAT DO I DO ONCE I HAVE THE DECODER?	1-2
WHAT CAN THE ORGANIZATION DO IF THERE ARE NOT ENOUGH DOD PEOPLE TO J	USTIFY
A FREE AFRTS® DECODER OR THE FREE DECODER WILL NOT SERVE EVERYONE?	1-3
CAN I LEASE OR RENT A DECODER INSTEAD OF BUYING ONE?	1-4
CAN I BUY MY OWN DECODER?	1-4
REAUTHORIZATION OF DECODERS	1-4
RESALE OF DECODER	1-4
CHAPTER 2: ACTIVATION PROCEDURES AND DATABASE	
MANAGEMENT.	2-5
How do I get the decoder authorized?	2-5
HOW LONG DOES IT TAKE TO GET THE DECODER TURNED ON?	2-6
HOW DO YOU KEEP TRACK OF ALL THESE DECODERS?	2-6
WHAT DO I DO IF OR WHEN MY AUTHORIZATION PERIOD IS UP?	2-6
WHAT ARE THE DIRECT EXCHANGE (DX) PROCEDURES FOR AFRTS® POWERVU	
EQUIPMENT?	2-6
WHAT ARE THE REPAIR PROCEDURES FOR CUSTOMER PURCHASED POWERVU	2.0
INTEGRATED RECEIVER DECODER (IRD) EQUIPMENT?	2-9
WHAT ARE THE REPAIR PROCEDURES FOR CUSTOMER LEASED POWERVU INTEGR	ATED 2-9
RECEIVER DECODER (IRD) EQUIPMENT?	_
WHAT ARE THE REPAIR PROCEDURES FOR DECODERS FROM NAVY SHIPS AND FLE SUPPORT DETACHMENTS?	2-10
CHAPTER 3 : AFRTS® SATELLITE NETWORKS	3-1
INTRODUCTION TO POWERVU	3-1
SATNET C-BAND SATELLITE AND JAPAN/KOREA KU-BAND SERVICES	3-5
SATNET CHANNEL GUIDE	3-6
SATNET EUROPEAN KU-BAND SATELLITE SERVICES	3-8
AFN EUROPE CHANNEL GUIDE	3-8
AFRTS® DIRECT-TO-SAILOR SATELLITE NETWORK (DTS)	3-9
DTS SATELLITE NETWORK ARCHITECTURE	3-10
DTS CHANNEL GUIDE	3-11
THE PENTAGON CHANNEL NETWORK ARCHITECTURE	3-13
THE PENTAGON CHANNEL SATELLITE SETTINGS	3-13
CHAPTER 4 : DIGITAL SATELLITE DOWNLINK RECEPTION	4-1
TYPICAL SATELLITE TVRO EQUIPMENT CONFIGURATION	4-1
GENERAL SATELLITE CONCEPTS	4-1
THE RECEIVE SITE	4-2
RADIO WAVES AND COMMUNICATIONS	4-2
RADIO WAVES	4-2

Signal Frequency	4-2
Polarization	4-2
ANTENNA REFLECTOR	4-3
AMPLIFIER "LNA/B/C/F"	4-4
LNB Performance	4-6
FEEDHORN ASSEMBLY	4-6
FEEDHORN ADJUSTMENTS	4-7
POLARIZATION	4-8
QUALIFICATION OF SATELLITE TERMINALS FOR DIGITAL RECEPTION	4-8
EQUIPMENT NEEDED FOR SATNET C-BAND RECEPTION	4-8
EQUIPMENT NEEDED FOR SATNET KU-BAND RECEPTION	4-9
EQUIPMENT NEEDED FOR DIRECT TO SAILOR (DTS) C-BAND RECEPTION	4-9
SOME NEW TERMS YOU SHOULD KNOW AND UNDERSTAND	4-10
SUN OUTAGES	4-11
RF Interference in Digital Networks	4-11
CURRENT TECHNOLOGY	4-13
ERROR CORRECTION	4-13
REACQUISITION	4-14
Concealment	4-14
Sources of Interference	4-14
Terrestrial Microwave Interference	4-14
Impulse and Ignition Noise	4-15
Aircraft Radar Altimeters/Airport Ground Radar	4-15
Ship-board Radar	4-16
Commercial Microwave Ovens	4-16
Walkie-Talkies	4-16
Cell Phones	4-16
Random RFI (Fluorescent and Sodium Vapor Lamps, Lightning)	4-16
PROTECTION FROM INTERFERENCE	4-17
Selecting a site	4-17
Saturation and Compression	4-17
Out-of-band Filtering	4-17
RFI (Radio Frequency Interference) Fencing	4-17
Earth Berms	4-18
SUMMARY	4-18
CHAPTER 5 PROCEDURES FOR FINDING THE AFRTS® DIGITAL	
SATELLITE SIGNALS	5-1
Step One: IRD Authorization	5-1
Step Two: Finding a Clear line of Sight	5-1
Step Three: Connecting the Antenna and Receiver	5-2
Step Four: Locating the Satellite	5-5
Step Five: Peaking the Antenna	5-6
Step Six: Troubleshooting	5-7
DECODER SETUP INSTRUCTIONS SCIENTIFIC ATLANTA POWERVU (MODEL 9223)	5-9
DECODER SETUP INSTRUCTIONS SCIENTIFIC ATLANTA POWERVU (MODEL 9234)	5-11

DECODER SETUP INSTRUCTIONS SCIENTIFIC ATLANTA POWERVU (MODEL 9834 A		
9835)	5-15	
REMOTE CONTROL PROBLEMS	5-21	
RECEIVER PROBLEMS	5-21	
CHAPTER 6: DISTRIBUTION OF MULTIPLE VIDEO AND AUDIO SE	RVICES 6-22	
I. DOD CATV PERFORMANCE SPECIFICATIONS AND TESTING PROCEDURES	6-22	
a. Assumptions regarding DOD Cable Systems:	6-22	
b. System Characteristics:	6-23	
II. DISCUSSION	6-23	
a. Authorization	6-24	
b. Signal Leakage	6-24	
c. Signal Quality	6-24	
d. System Constraints	6-25	
III. TESTING PROCEDURES.	6-26	
APPLICABILITY OF TESTS	6-26	
SCHEDULING OF TESTS	6-27	
DIGITAL TELEVISION	6-27	
IV. OUT OF CONUS CATV	6-28	
V. COMMERCIAL CATV.	6-28	
CHAPTER 7 : RADIO AND TELEVISION CUEING	7-29	
AFN Broadcast Center	7-29	
Normal Programming:	7-29	
Live and Quick Turn-Around Programming:	7-29	
ENCODER INSTALLATION AND OPERATION	7-2	
DECODER INSTALLATION AND OPERATION	7-5	
CONTROLS AND INDICATORS	7-6	
1644 Relay Card	7-7	
CHAPTER 8 : DATACASTING	8-1	
TECHNOLOGY DESCRIPTION	8-1	
AFRTS® International PowerVu Datacasting Capabilities	8-1	
64 KBPS HIGH SPEED DATA CHANNEL	8-3	
EQUIPMENT REQUIREMENTS	8-4	
MULTIPLEXER CONFIGURATION	8-5	
CBD (HARDWARE,CTS/RTS) FLOW	8-6	
SR-8 COMMANDS	8-13	
SR-8 SETUP	8-13	
1.544 MBPS HIGH SPEED DATA CHANNEL	8-14	
Configuration	8-14	
Cabling and Pin outs	8-15	
DATACASTING ON DTS (128 KBPS HIGH SPEED DATA CHANNEL)	8-15	
CONFIGURATION CARLYING AND PROCESSOR	8-16	
CABLING AND PIN OUTS 1.5.44 Mans and 1.28 Kars High Speed Data Troublessuccessing Chine	8-17	
1.544 MBPS AND 128 KBPS HIGH SPEED DATA TROUBLESHOOTING GUIDE	8-17	

IRD CONTROL AND POLLING FROM A REMOTE LOCATION		8-18
CHAPTER 9 : NEWSBOSS NETWORK ALERT SYSTEM (NAS)		9-1
WHAT IS NEWSBOSS?		9-1
WHAT IS NAS?		9-1
CHAPTER 10: CLOSED CAPTION SER	VICE	10-1
CHAPTER 11 : AFRTS® DECODER OPE	RATING SYSTEM DOWNLOAD	
PROCEDURES		11-1
9234 Decoders		11-1
9832 Decoders		11-2
9223 Decoders		11-2
HOW CAN I TELL IF I NEED AN OS DOWNLOA	AD?	11-2
HOW TO READ POWERVU DECODER TIDS		11-3
APPENDIXES		1
APPENDIX A: VIRTUAL CHANNEL LISTINGS		2
AFN-BC (California)	Error! Bookmark not de	fined.
AFNE (Europe)	Error! Bookmark not de	fined.
AFN (Pacific)	Error! Bookmark not de	fined.
DTS (Navy)	Error! Bookmark not de	fined.
AFN PowerVu Services Detail	ERROR! BOOKMARK NOT DEF	INED.
1. AFN-BC (California)	Error! Bookmark not de	fined.
2. AFNE (Europe)	Error! Bookmark not de	fined.
3. AFN (Pacific)	Error! Bookmark not de	fined.
4. DTS (Navy)	Error! Bookmark not de	fined.
AFNE (Europe) Channel Guide		56
APPENDIX B: RF LINK BUDGETS		57
Typical SATNET C-Band Link Budget		58
Typical SATNET Ku-Band Link Budget		59
DTS Link Calculations		60
APPENDIX C: DISH POINTING DATA (USING)	· · · · · · · · · · · · · · · · · · ·	11
APPENDIX D AFRTS SATELLITE INFORMAT	ION	19
AFRTS SatNet Service		19
NewSkies NSS-9 (C-band) (dual transpor		19
NewSkies NSS-6 (Ku-band) (dual transp		19
INTELSAT 10-02 (South America, Africa		19
IntelSat Galaxy 28 (United States/Centra	al America/Caribbean)	20
HOTBIRDS 6 & 9 (Europe)		20
Direct To Sailor (DTS) Service		21
INTELSAT 701 (Pacific Ocean)	G 10	21
INTELSAT 906 (Indian Ocean and Persi	•	21
New Skies NSS-7 (Atlantic Ocean and M	· · · · · · · · · · · · · · · · · · ·	21
IntelSat 707 C Band Domestic to Clarks	_	22
AMC-1 Ku Band (The Pentagon Channe		22
APPENDIX E: PV CONNECT DECODER AUTH	ORIZATION PROCEDURES	23

INDEX 1